

Shipments and receipts were distributed among the dimension stone subindustries as follows: Dimension limestone quarries with shipments amounting to \$21.7 million, of which \$3.5 million represented shipments by quarries without dressing plants (the dimension limestone subindustry); Dimension granite quarries with shipments amounting to \$40.9 million, of which \$9.4 million was by quarries without dressing plants (the dimension granite subindustry); and Dimension stone, n.e.c., quarries with shipments amounting to \$43.6 million, of which \$6.8 million was by quarries without dressing plants (the dimension stone, n.e.c., subindustry).

The total value of shipments of the Crushed and Broken Stone Industry in 1963 was \$795 million, of which crushed and broken stone, the primary product of this industry, amounted to \$748 million, and secondary products, products purchased and resold without further processing, and receipts for services amounted to \$47 million. In addition, for crushed stone quarries in manufactures, the value of stone shipped or quarried and used in the same establishment was \$155 million.

Shipments and receipts were distributed among the crushed and broken stone subindustries as follows: Crushed and broken limestone subindustry with shipments amounting to \$543 million and an additional \$139 million for stone shipped or used from limestone quarries in manufactures; Crushed and broken granite subindustry with shipments amounting to \$89.6 million and an additional \$0.5 million for granite shipped or used from granite quarries in manufacture; and Crushed and broken stone, n.e.c., subindustry with shipments amounting to \$162 million and an additional \$15 million for such stone shipped or used from stone, n.e.c., quarries in manufactures.

The figures given above represent the gross value of shipments and receipts and contain some duplication due to inclusion of the value of stone transferred from one establishment to another in the same industry or subindustry for dressing or crushing. The value of stone so transferred at dimension stone quarries was about \$3.5 million, and the value of crushed and broken stone so transferred was about \$9.1 million. Net shipments figures for quantity and value of stone which exclude this duplication are given in tables 1, 2, 3, and 6 of this report.

For the Dimension Stone Industry, the production index for primary products of the industry increased to 114 in 1963 from the 1958 level of 88. The unit value index for 1963 was 79 compared to 89 for 1958. Both indexes were computed on a

basis of 1954 = 100.  
For the Crushed and Broken Stone Industry, the 1963 production index  
was 163 compared  
with 131 for 1958. The comparable unit value index for 1963 was 102  
compared with 100  
for 1958.

The general statistics (employment, payroll, value of shipments, cost  
of supplies, etc.)  
are reported for each establishment as a whole. Aggregates of such  
data for an industry  
reflect not only the primary activities of the establishments in the  
industry, but also their  
activities in the production of secondary products and in the  
performance of contract work  
for others. This fact should be taken into account in comparing  
industry statistics (tables  
1 to 4 and 7 to 12) with product statistics (table 6) showing shipments  
by all industries of  
the primary products of the specified industry. The extent of the  
"product mix" is indicated in table 5 which shows the value of primary and secondary  
products shipped by  
establishments classified in the specified industry and also the value of  
net shipments of  
primary products of the industry produced as secondary products by  
establishments  
classified in other industries.

#### COMPARABILITY WITH BUREAU OF MINES STATISTICS

The Bureau of the Census statistics on primary products of the  
Dimension Stone Industry  
are, in general, comparable with product statistics for such stone  
published by the Bureau